WHAT IS CLAIMED IS:

- 1 1. A computer-implemented method for controlling an
- 2 auction event between a plurality of computer systems on a
- 3 multi-user and interactive network, the method comprising
- 4 the steps of: setting at least one parameter value for use
- 5 in precluding submitted bids of one or more bidders by a
- 6 seller identifying the parameter value when registering for
- 7 an auction at one computer system; and, automatically
- 8 precluding submitted bids from users at other computer
- 9 systems on the network during the auction event that are
- 10 identified by the set parameter value.
- 1 2. The method of claim 1 wherein a seller sets the
- 2 at least one parameter value by an item registration
- 3 mechanism when registering the auction at the one computer
- 4 system for the auction event.
- 1 3. The method of claim 2 wherein the setting of the
- 2 at least one parameter value and the registering for an
- 3 auction event is achieved by allowing a seller to use a
- 4 user interface.
- 1 4. The method of claim 2 further comprising the step
- 2 of configuring a bid monitoring mechanism with the set
- 3 parameter value.
- 1 5. The method of claim 4 wherein the set parameter
- 2 value specifies a preclusion date attribute such that the
- 3 bid monitoring mechanism will preclude submitted bids
- 4 before the preclusion date during the auction.
- 1 6. The method of claim 4 wherein the set parameter
- value specifies a preselected bid amount attribute wherein

2

3

- 3 that the bid monitoring mechanism will preclude from
- 4 consideration submitted bids below the preselected amount
- 5 during the auction.
- 7. The method of claim 4 wherein a plurality of
- 2 parameter values are set by the item registration mechanism
- 3 for configuring the bid monitoring mechanism so that
- 4 submitted bids will be precluded if at least one of the
- 5 plurality of set parameter values is not identified by the
- 6 bid monitoring mechanism during the auction.
- 1 8. The method of claim 7 wherein the plurality of
- 2 parameter values which are set relate to precluding
- 3 submitted bids from being accepted during an auction by the
- 4 auction manager.
- 9. A computer system adapted for use in a network,
 - the computer system comprising: a memory containing an item
 - registration application which accepts user input regarding
- an auction, and a bid monitoring application, the bid
- 5 monitoring application is configurable by user input to the
- 6 item registration application; and, a processor which
- 7 performs operations comprising: setting at least one
- 8 parameter value for use in precluding submitted bids of one
- 9 or more bidders by a user identifying the parameter when
- 10 registering for an auction using the item registration
- 11 application; and, automatically precluding bids from a user
- 12 at another computer system on the network during the
- 13 auction event that is identified by the set parameter
- 14 value.
- 1 10. The system of claim 9 wherein the at least one
- 2 parameter value set by the item registration application is
- 3 a preclusion date.

- 1 11. The system of claim 9 wherein the at least one
- 2 parameter value set by the item registration application is
- 3 a preclusion bid amount.
- 1 12. The system of claim 9 wherein the user sets a
- 2 plurality of parameter values wherein one of the parameter
- 3 values is a preclusion bid amount and a second parameter
- 4 value is a preclusion date amount.
- 1 13. A computer program product adapted to facilitate
- 2 exclusion of bids automatically prior to bids being entered
- 3 during an online auction on a computer network, the
- 4 computer program product comprising:
- 5 a medium readable by a computer, the computer
- 6 readable medium having a computer program code to:
- 7 allow an user to set at least one parameter value for
- 8 use in precluding bids of one or more bidders by a seller
- 9 identifying the parameter value when registering for an
- 10 auction at one computer system on a network; and,
- 11 automatically precluding bids from users at other
- 12 computer systems on the network during the auction event
- 13 that are identified by the set parameter value.
- 1 14 The computer program product of claim 13 wherein
- 2 a user sets the at least one parameter value by an item
- 3 registration mechanism when registering the auction at the
- 4 one computer system for the auction event.
- 1 15. The computer program product of claim 13 wherein
- 2 the setting of the at least one parameter value and the
- 3 registering for an auction event is achieved by allowing a
- 4 user to use a graphical user interface.

- 1 16. The computer program product of claim 15 further
- 2 comprising a bid monitoring mechanism that is configurable
- 3 with the set parameter value.
- 1 17. The computer program product of claim 16 wherein
- 2 the set parameter value specifies a preclusion date
- 3 attribute such that the bid monitoring mechanism will
- 4 preclude submitted bids before the preclusion date from
- 5 being entered during the auction.
- 1 18. The computer program product of claim 17 wherein
- 2 the set parameter specifies a preselected bid amount
- 3 attribute wherein that the bid monitoring mechanism will
- 4 preclude from consideration bids below the preselected
- 5 amount being entered during the auction.
- 1 19. A computer network implemented method of
- 2 processing an online auction event in a multi-user
- 3 networked environment, between a plurality of bidder client
- 4 computer systems, an internet service provider server
- 5 computer system, and a seller at a client computer system,
- 6 comprising the steps of:
- 7 receiving at the server a request from a seller client
- 8 computer system for an auction to sell a good and/or
- 9 service, the server comprising a main memory including: an
- 10 item registration application and a bid monitoring
- 11 application; a processor, and database storage for
- 12 identifying and tracking files associated respectively with
- 13 the seller and bidders;
- 14 receiving seller information at the server through the
- 15 item registration application which information is stored
- in the database storage and at least one parameter value

- 17 that is set by the seller and which set value is used for
- 18 configuring the bid monitoring application; and,
- monitoring submitted bids at the server from bidder
- 20 clients by cross referencing the submitted bids in
- 21 accordance with the set parameter value in the database for
- 22 determining automatically if a submitted bid is to be
- 23 automatically from being considered in the auction event.